REMARKS

Claims 43-74 are pending in the present application.

Claims 1-10 have been previously canceled without prejudice.

Claims 11-42 are currently canceled without prejudice.

Claims 27-42 stand rejected under 35 U.S.C. § 101.

Claims 11-16, 18, 27-32, and 34 stand rejected under 35 U.S.C. § 103(a) over EP 425,405 A2 to James et al. ("James") in view of U.S. Patent No. 5,459,656 to Fields et al. ("Fields") and in further view of "The keys to the enterprise: integrated applications drive information systems to new horizons – enterprise wide integration" to Dusty Rhodes ("Rhodes").

Claims 17, 19-26, 33, 35-37, and 39-42 stands rejected under 35 U.S.C. § 103(a) over James in view of Fields and Rhodes and in further view of "Dun & Bradstreet Software Delivers Sales and Promotion System to Manufacturers" to Frank O. Smith ("Smith").

Applicant notes with thanks the Examiner's response of 17 March 2009. Applicant further notes with thanks the Examiner's statement that the prior art of record does not teach "automatically modifying the forecasts as time passes." (17 March 2009 Office Action, page 22).

Applicant respectfully submits that all of Applicant's arguments and amendments are without prejudice or disclaimer. In addition, Applicant has merely discussed example distinctions from the cited prior art. Other distinctions may exist, and as such, Applicant reserves the right to discuss these additional distinctions in a future Response or on Appeal, if appropriate. Applicant further respectfully submits that by not responding to additional statements made by the Examiner, Applicant does not acquiesce to the Examiner's additional statements. The example distinctions discussed by Applicant are considered sufficient to overcome the Examiner's rejections. In addition, Applicant reserves the right to pursue broader claims in this Application or through a continuation patent application. No new matter has been added.

REJECTION UNDER 35 U.S.C. § 101:

Claims 27-42 stand rejected under 35 U.S.C. § 101 as allegedly being directed towards non-

statutory subject matter.

In response, Applicant has amended Applicant's claims to expedite prosecution of the

subject application and to ensure Applicant's claims are directed to patentable subject matter. By making these amendments, Applicant does not indicate agreement with or acquiescence to the

Examiner's position with respect to the rejections of these claims under 35 U.S.C. § 101, as set forth

in the Office Action

Applicant respectfully submits that Claims 59-74 are directed to statutory subject matter.

Applicant further respectfully submits that Claims 59-74 are in condition for allowance.

Therefore, Applicant respectfully requests that the rejection of Applicant's claims under 35

U.S.C. § 101 be reconsidered and that Claims 59-74 be allowed.

REJECTION UNDER 35 U.S.C. § 103(a):

Claims 11-16, 18, 27-32, and 34 stand rejected under 35 U.S.C. § 103(a) over *James* in view of *Fields* and in further view of *Rhodes*. Claims 17, 19-26, 33, 35-37, and 39-42 stand

rejected under 35 U.S.C. § 103(a) over *James* in view of *Fields* and *Rhodes* and in further view

of Smith.

Applicant respectfully submits that the new Claims 43-74 render moot the Examiner's

rejection of Applicant's claims and the Examiner's arguments in support of the rejection of these

claims. Applicant further respectfully submit that new Claims 43-74 in their current form contain unique and novel limitations that are not taught, suggested, or even hinted at in James, Fields,

Rhodes, or Smith, either individually or in combination. Thus, Applicant respectfully traverses the

Examiners obvious rejection of Applicant's claims under 35 U.S.C. § 103(a) over the proposed

combination of James, Fields, Rhodes, or Smith, either individually or in combination.

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## The proposed James-Fields-Rhodes-Smith Combination Fails to Disclose Various Limitations Recited in Applicant's Claims

For example, with respect to newly added Claim 43, this claim recites:

A computer-implemented system for managing data associated with available-to-promise (ATP) products, comprising:

a memory storing a hierarchy of seller models, each seller model representing a seller for one or more products, each product associated with a product forecast model representing.

forecasted sales of the product through the seller;

planned supply of the product;

customer orders for the product through the seller; and

pre-allocated supply of the product to the seller, the pre-allocated supply is a supply of the product pre-allocated to the seller to promise to subsequent customer orders for the product through the seller; and

a processor coupled with the memory, the processor computes the amount of the product that is ATP at a seller according to at least the planned supply of the product, the customer orders for the product through the seller, the preallocated supply of the product to the seller, and the amount of the product that is ATP at one or more other sellers in the hierarchy,

wherein the processor further adjusts the pre-allocated supply of the product to the seller according to customer orders across a time horizon and recomputes the amount of the product that is ATP at the seller according to the adjusted pre-allocated supply.

(Emphasis Added). In addition, *James, Fields, Rhodes*, or *Smith*, either individually or in combination fail to disclose each and every limitation of Claims 51, 59, and 67.

## The Office Action Acknowledges that *James* Fails to Disclose Various Limitations Recited in Applicant's Claims

Applicant respectfully submits that the Office Action acknowledges, and Applicant agrees, that *James* fails to disclose various limitations recited in Applicant's claims. Specifically the Examiner acknowledges that:

James does not explicitly disclose two seller models that each represent a seller for one or more products each product being associated with a product forecast model; and forecasted sales of the product through the seller. (17 March 2009 Office Action, page 4). (Emphasis Added). However, the Examiner asserts that the cited portions of *Fields* disclose the acknowledged shortcomings in *James*. Applicant respectfully traverses the Examiner's assertions regarding the subject matter disclosed in *Fields*.

Applicant respectfully submits that Fields fails to disclose, among other things newly added Claim 43limitations regarding a "hierarchy of seller models, each seller model representing a seller for one or more products, each product associated with a product forecast model representing [....] forecasted sales of the product through the seller". In particular, the Examiner states:

With regard to the 35 U.S.C. 103 rejections, the applicants argue that Fields does not teach "at least two seller models that each represent a seller for one or more products" wherein each product is associated with a "product forecast model". However, Fields clearly discloses two seller models (Fields: Col. 2, Ln. 1-9). [...] Therefore, since Fields disclose a plurality of items that can be covered by its model it inherently discloses a plurality (including two) seller models. It is entirely possible that the two products Fields mentions in the above cited passages come from two different sellers.

(17 March 2009 Office Action, page 20). (Emphasis added). By contrast, the cited portion of Fields on which the Examiner relies does not disclose a "hierarchy of seller models, each seller model representing a seller for one or more products, each product associated with a product forecast model representing [....] forecasted sales of the product through the seller," as recited in newly added Claim 43 but is merely the "BACKGROUND OF THE INVENTION" portion of Fields and the first 4 lines of the "SUMMARY OF THE INVENTION" portion of Fields. (Column 2, Lines 1-9). (Emphasis added). In fact, Applicant respectfully directs the Examiner's attention to the cited portion of Fields, on which the Examiner relies:

[...] unusually large order is placed. What is needed is method of adjusting the projected demand levels in future intervals in proportion to both historical demand trends and current actual demand.

## SUMMARY OF THE INVENTION

The present invention provides a system and method for analyzing business demand which incorporates tracking of past business demand for a *plurality of products or tasks*, time intervals during the day, and other factors, storing...

(Column 2, Lines 1-9). (Emphasis added). Applicant respectfully submits that the Examiner has mischaracterized the cited portion of Fields. For example, as noted above, the Examiner states that "Fields clearly discloses two seller models" and Fields "inherently discloses" and "filt is entirely possible" that Fields discloses "two seller models." (17 March 2009 Office Action, page 20). (Emphasis added). However, Applicant finds no such teachings anywhere in Fields and certainly not in the cited columns and lines of Fields, relied on by the Examiner. Applicant respectfully submits that, as acknowledged by the Examiner, Fields does not expressly disclose "two seller models," and respectfully request the Examiner to point to the portion or portions of Fields that "clearly discloses," "inherently discloses," or "filt is entirely possible," that Fields discloses "two seller models," as alleged by the Examiner. In addition, if "Fields clearly disclose two seller models," somewhere in the specification of Fields. However, as discussed above, and as acknowledged by the Examiner, Fields does not expressly disclose the term "two seller models" and therefore, Fields clearly does not disclose "two seller models." as alleged by the Examiner,

Applicant further respectfully submits that even for the sake of argument, if Fields did disclose the term "two seller models," somewhere in the specification, which it does not, it clearly does not, Fields still fails to disclose a "hierarchy of seller models, each seller model representing a seller for one or more products, each product associated with a product forecast model," as required by newly added Claim 43. Applicant respectfully submits that the Examiner is silent as to the limitation of a "hierarchy of seller models, each seller model representing a seller for one or more products, each product associated with a product forecast model."

Therefore, introducing Fields into the proposed combination fails to render obvious the affirmatively claimed action of a "hierarchy of seller models, each seller model representing a seller for one or more products, each product associated with a product forecast model representing [....] forecasted sales of the product through the seller" because, among other things the disclosure of Fields fails to yield any result (i.e., merely tracking of past business demand for a plurality of products or tasks) let alone a predictable result for the above-referenced elements of newly added Claim 43. Accordingly, Applicant respectfully requests that the rejection of Applicant's claims as obvious over the proposed combination of James, Fields, Rhodes, and Smith be withdrawn and newly added Claim 43 be allowed.

In addition, the Examiner alleges:

Fields discloses at least two seller models that each represent a seller for one or more products (i.e. the model *should cover* each of a plurality of products or business items to determine future business demand for a specific location) (col. 2, lines 1-9).

(17 March 2009 Office Action, page 4). (Emphasis added). By contrast, the cited portion of Fields on which the Examiner relies does not disclose that "the model should cover each of a plurality of products or business items to determine future business demand for a specific location," as asserted by the Examiner, but instead merely states as shown above, that the "present invention [of Fields] provides a system and method for analyzing business demand which incorporates tracking of past business demand for a plurality of products or tasks, time intervals during the day, and other factors."

Applicant respectfully submits that the Examiner has mischaracterized the cited portion of Fields. For example, as noted above, the Examiner states that "the model should cover each of a plurality of products." (17 March 2009 Office Action, page 4). (Emphasis added). However, Applicant finds no such teachings anywhere in Fields and certainly not in the cited columns and lines of Fields, relied on by the Examiner. Applicant respectfully submits that Fields does not disclose that "the model should cover each of a plurality of products," as alleged by the Examiner and respectfully requests the Examiner to point to the portion or portions of Fields that states that "the model should cover each of a plurality of products," as alleged by the Examiner. (17 March 2009 Office Action, page 4)

In fact, Applicant respectfully submits that Fields actually teaches away from Applicant's claimed invention. For example, Fields discloses that in "addition to the impracticality of computing business demand manually on a more frequent basis is the complexity introduced by different demand patterns for each day of the week, seasons of the year, or other recurring events." (Column 1, line 24 through column 2, line 1). In addition, "[a]ccommodating this level of complexity requires storing and using the past business demand according to a model that accounts for the seasonality, day of the week and time intervals during the business day, for each of a plurality of products or business items to determine future business demand for a specific location" and "the difficulty encountered once the past business demand has been stored is the ability to deal with incomplete data from current time periods and to compare trends in [...] time intervals against

projected demand in equal time intervals." (Column 1, line 24 through column 2, line 1). However, the method for making such comparisons is "unreliable given the many anomalies that can occur, for example, when a bus load of people arrives or an unusually large order is placed." (Column 1,

line 24 through column 2, line 1). Thus, Fields cannot disclose that "the model should cover each of a plurality of products or business items to determine future business demand for a specific location," as asserted by the Examiner, for at least the reason that Fields states that the model in

location," as asserted by the Examiner, for at least the reason that *Fields* states that the model in *Fields* that is used for accommodating this level of complexity further needs a method for making

such comparisons and is unreliable given the many anomalies that can occur. (17 March 2009

Office Action, page 4).

Therefore, introducing Fields into the proposed combination fails to render obvious the affirmatively claimed action of a "hierarchy of seller models, each seller model representing a seller for one or more products, each product associated with a product forecast model representing [....] forecasted sales of the product through the seller" because, among other things the disclosure of Fields fails to yield any result (i.e., merely providing a model that is unreliable given the many anomalies that can occur) let alone a predictable result for the above-referenced elements of newly added Claim 43. Accordingly, Applicant respectfully requests that the rejection of Applicant's claims as obvious over the proposed combination of James, Fields, Rhodes, and

Smith be withdrawn and newly added Claim 43 be allowed.

The Examiner further alleges that:

Fields contemplates that a model can cover a plurality of business items...

Fields on which the Examiner relies does not "contemplate that a model can cover a plurality of business items," as alleged by the Examiner but rather merely describes a "needed [...] method of adjusting [...] projected demand levels." (Column 2, Lines 1-9). (Emphasis added). However, this "needed [...] method of adjusting [...] projected demand levels," as disclosed in Fields does not

(17 March 2009 Office Action, page 20), (Emphasis added). By contrast, the cited portion of

include, involve, or even relate to "contemplate[ing] that a model can cover a plurality of business items," as alleged by the Examiner. Applicant respectfully submits that the Examiner's equation is

inaccurate, that is the "needed [...] method of adjusting [...] projected demand levels" as disclosed in *Fields*, does not equate to "contemplatefing! that a model can cover a plurality of business

items," as alleged by the Examiner because, among other things, the "needed [...] method" of

Fields is only a "needed [...] method of adjusting [...] projected demand levels."

In addition, as discussed in detail above, Fields merely states that "[a]ccommodating this

level of complexity requires storing and using the past business demand according to a model that accounts for the seasonality, day of the week and time intervals during the business day, for each of

a plurality of products or business items to determine future business demand for a specific

location." (Column 1, line 24 through column 2, line 1). However, the Examiner's assertion that Fields "contemplates that a model can cover a plurality of business items" is inaccurate, that is

"storing and using the past business demand according to a model" as discussed in Fields does not

equate to the Examiner's allegations that "Fields contemplates that a model can cover a plurality of

business items."

Furthermore, Applicant respectfully requests clarification as to what the Examiner means by

"Fields contemplates that a model can cover a plurality of business items." For example, what

does the Examiner mean by "Fields contemplates" what is contemplated mean and how does the Examiner purport that the mere contemplation applies to the subject application. In addition, what

does the Examiner mean by a "model can cover a plurality of business items" does the Examiner

mean that the term "can" means it does or does not and what does the Examiner mean by "cover"

and how does the Examiner purport that the mere *contemplation* applies to the subject application.

affirmatively claimed action of a "hierarchy of seller models, each seller model representing a

Therefore, introducing Fields into the proposed combination fails to render obvious the

seller for one or more products, each product associated with a product forecast model

representing  $\left[\ldots\right]$  forecasted sales of the product through the seller" because, among other things

the disclosure of *Fields* fails to yield any result (i.e., merely stating that a method is needed for adjusting a projected demand level) let alone a predictable result for the above-referenced elements

of newly added Claim 43. Accordingly, Applicant respectfully requests that the rejection of Applicant's claims as obvious over the proposed combination of *James, Fields, Rhodes*, and *Smith* 

be withdrawn and newly added Claim 43 be allowed.

Furthermore, the Examiner alleges that:

Supplemental Response to Office Action Attorney Docket No. 020431.0662 Serial No. 09/510,607 [...] the Office, therefore, takes the position that this means that the model disclosed in Fields can be applied to many different business items wherein each item is covered by a model.

(17 March 2009 Office Action, page 20). (Emphasis added). By contrast, the cited portion of Fields on which the Examiner relies does not "mean[] that the [alleged] model disclosed in Fields can be applied to many different business items wherein each item is covered by a model," as alleged by the Examiner. In fact, as discussed above, the cited portion of Fields, on which the Examiner relies merely describes a "needed [...] method of adjusting [...] projected demand levels." (Column 2, Lines 1-9). (Emphasis added). Applicant respectfully requests the Examiner to verify the references to Fields, to ensure that some mistake has not been made.

In addition, it appears that the Examiner's conclusory allegation that "the Office, therefore, takes the position that this means that the model disclosed in Fields can be applied to many different business items wherein each item is covered by a model" may be an assertion of Official Notice. (17 March 2009 Office Action, page 20). (Emphasis added). However, the Examiner states:

Applicants argue that the Office has taken Official Notice with regards to one of the claimed features. To respond to this argument, the Office would like to point out that it has not taken Official Notice with regard to any of the claimed features.

(17 March 2009 Office Action, page 21). (Emphasis added). Applicant thanks the Examiner for acknowledging that "the Office [...] has not taken Official Notice with regard to any of the claimed features." Accordingly, Applicant respectfully requests that, if well-known or common knowledge in the art is being relied upon, which Applicant respectfully traverses, than the Examiner provide a reference in support of this position pursuant to M.P.E.P. § 2144.03, or if the Examiner is relying on personal knowledge to supply the required teaching, suggestion, or motivation to combine, the Examiner provide an affidavit supporting such facts pursuant to M.P.E.P. 2144.03

As discussed above, the Examiner alleges:

Therefore, since Fields disclose a plurality of items that can be covered by its model it *inherently discloses a plurality (including two) seller models.* It is *entirely* 

possible that the two products Fields mentions in the above cited passages come from two different sellers

(17 March 2009 Office Action, page 20). (Emphasis added). By contrast, the cited portion of Fields on which the Examiner relies clearly does not make it "entirely possible that the two products Fields mentions in the above cited passages [Column 2, Lines 1-9] come from two different sellers," as alleged by the Examiner. In fact, the only reference to "products" that the cited portion of Fields refers to is the "present invention provides a system and method for analyzing business demand which incorporates tracking of past business demand for a plurality of products or tasks, time intervals during the day, and other factors, storing." (Column 2, Lines 1-9). (Emphasis added). However, "tracking of past business demand for a plurality of products or task," as disclosed in Fields does not include, involve, or even relate to making it "entirely possible that the two products Fields [...] come from two different sellers.

In addition, Applicant respectfully submits that the Examiner's "entirety possible" test is not a valid test under current patent rules or current patent law. Applicant respectfully requests the Examiner to cite a specific rule in 37 C.F.R. or in the MPEP that describes the Examiner's "entirety possible" test. The Examiner may call the undersigned, Steven J. Laureanti, at (480) 830-2700 if the Examiner believes it would be easier to discuss the "entirety possible" test, over the telephone.

In addition, as noted above, the Examiner states that Fields "inherently discloses a plurality (including two) seller models." (17 March 2009 Office Action, page 20). (Emphasis added). Applicant respectfully disagrees and respectfully traverses the Examiner's assertions regarding the purported inherent features in Fields.

It is entirely possible that the two products Fields mentions in the above cited passages come from two different sellers

In fact, the Examiner argues that "filt is entirely possible that the two products Fields mentions in the above cited passages come from two different sellers" and therefore Fields "inherently discloses a plurality (including two) seller models," "[i]nherent anticipation requires that the missing descriptive material is 'necessarily present,' not merely probably or possibly present, in the prior art." Trintee Indus., Inc. v. Top-US.A. Corp., 295 F.3d 1292, 1295 (Fed. Cir.

2002) (quoting In re Robertson, 169 F.3d 743, 745 (Fed. Cir. 1999)). Applicant is unable to

discern from the passages relied upon by the Examiner that a "hierarchy of at least two seller

models" is necessarily present in Fields. While it may be possible, "[i]nherency, however, may not be established by probabilities or possibilities. The mere fact that a certain thing may result

from a given set of circumstances is not sufficient." Hansgirg v. Kemmer, 102 F.2d 212, 214

(CCPA 1939), quoted in Continental Can Co. USA v. Monsanto Co., 948 F.2d 1264, 1269 (Fed.

(CCTA 1959), quoted in Continental Can Co. OSA v. Monsanto Co., 548 F.2d 1204, 1209 (Fed

Cir. 1991).

Furthermore, the question is not merely whether ""[i]t is entirely possible" that Fields

describes "two seller models" <u>but</u> whether Fields describes a "hierarchy of at least two seller models that each represent a seller for one or more products, each product being associated

with a product forecast model representing [...] forecasted sales of the product through the

seller," as described in newly added Claim 43.

Therefore, introducing Fields into the proposed combination fails to render obvious the

affirmatively claimed action of a "hierarchy of seller models, each seller model representing a seller for one or more products, each product associated with a product forecast model

representing [...] forecasted sales of the product through the seller" because, among other things

the disclosure of Fields fails to yield any result (i.e., merely stating that it is entirely possible) let

alone a predictable result for the above-referenced elements of newly added Claim 43.

Accordingly, Applicant respectfully requests that the rejection of Applicant's claims as obvious

over the proposed combination of James, Fields, Rhodes, and Smith be withdrawn and newly

added Claim 43 be allowed.

The Office Action Also Acknowledges that *James* Fails to Disclose Other Limitations Recited in Applicant's Claims

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Applicant respectfully submits that the Office Action acknowledges, and Applicant agrees, that *James* fails to disclose various limitations recited in Applicant's claims. Specifically

the Examiner acknowledges that:

James does not explicitly disclose pre-allocated supply of the product to the seller and the system operable to compute the amount of the product that is

ATP at the seller according to the planned supply, the customer orders, the pre-

allocated supply and the amount of the product that is ATP at one or more sellers at a higher level in a seller hierarchy.

(17 March 2009 Office Action, page 4). (Emphasis added). However, the Examiner asserts that the cited portions of *Rhodes* disclose the acknowledged shortcomings in *James*. Applicant respectfully traverses the Examiner's assertions regarding the subject matter disclosed in *Rhodes*.

Applicant respectfully submits that Rhodes fails to disclose at least newly added Claim 43 limitations regarding a "product forecast model" representing "pre-allocated supply of the product to the seller, the pre-allocated supply is a supply of the product pre-allocated to the seller to promise to subsequent customer orders for the product through the seller," "computfing] the amount of the product that is ATP at a seller according to at least the planned supply of the product, the customer orders for the product through the seller, the pre-allocated supply of the product to the seller, and the amount of the product that is ATP at one or more other sellers in the hierarchy," and "adjustfing] the pre-allocated supply of the product to the seller according to customer orders across a time horizon and recomputfing] the amount of the product that is ATP at the seller according to the adjusted pre-allocated supply."

In particular, the Examiner states:

However, Rhodes discloses pre-allocated supply of the product to the seller (i.e. *plan sales expectations*)(pages 1 and 2)

(17 March 2009 Office Action, page 4). (Emphasis added). By contrast, the cited portion of *Rhodes* on which the Examiner relies does not disclose a "product forecast model" representing "pre-allocated supply of the product to the seller, the pre-allocated supply is a supply of the product pre-allocated to the seller to promise to subsequent customer orders for the product through the seller," as recited in newly added Claim 43. In fact, Applicant respectfully directs the Examiner's attention to the cited portion of *Rhodes*, on which the Examiner relies:

Sales and operations planning (SOP) software can help establish manufacturing output, *plan sales expectations* and meet business needs such as inventory balancing, employee scheduling, productivity, finance and engineering.

(Page 1). As clearly shown above, *Rhodes* does not teach, suggest, or even hint at "pre-allocated supply of the product." as recited in newly added Claim 43 but rather merely discusses that the SOP

"software can help establish manufacturing output, plan sales expectations and meet business needs." However, "software [that] can help establish [...] plan sales expectations does not include, involve, or even relate to "pre-allocated supply of the product," as recited in newly added Claim 43. In contrast, the "pre-allocated supply of the product to the seller" as recited in newly added Claim 43 "is a supply of the product pre-allocated to the seller to promise to subsequent customer orders for the product through the seller." Applicant respectfully requests the Examiner to verify the references to Rhodes, to ensure that some mistake has not been made.

In addition, the Examiner alleges:

Applicants argue that the Rhodes reference does not disclose "computing the amount of the product that is ATP at a seller according to at least the planned supply of the product." However, as has been set forth in the above, Rhodes discloses this very feature (Rhodes: Pages 1-3) and proper motivation has been set forth for combining the teachings of Rhodes with those of the teachings of James in view of Fields

(17 March 2009 Office Action, pages 19-20). By contrast, the cited portion of Rhodes on which the Examiner relies does not disclose "computfing] the amount of the product that is ATP at a seller according to at least the planned supply of the product, the customer orders for the product through the seller, the pre-allocated supply of the product to the seller, and the amount of the product that is ATP at one or more other sellers in the hierarchy" and "adjustfing] the preallocated supply of the product to the seller according to customer orders across a time horizon and recomputfing] the amount of the product that is ATP at the seller according to the adjusted pre-allocated supply", as recited in newly added Claim 43 but rather merely provides for the SOP process to better satisfy the current planned level of sales, but does not include, involve, or even relate to computing or recomputing the amount of the product, as recited in newly added Claim 43. (Page 1). (Emphasis Added). In contrast, "computfing the amount of the product' recited in newly added Claim 43 is provided for computing at a seller according to at least the planned supply of the product, the customer orders for the product through the seller, the pre-allocated supply of the product to the seller, and the amount of the product that is ATP at one or more other sellers in the hierarchy." Applicant respectfully requests the Examiner to verify the references to Rhodes, to ensure that some mistake has not been made.

The Office Action Fails to Properly Establish a *Prima Facie* case of Obvious over the Proposed *James-Fields-Rhodes-Smith* Combination According to the UPSTO Examination Guidelines

Applicant respectfully submits that the Office Action fails to properly establish a *prima facie* case of obviousness based on the proposed combination of *James*, *Fields*, *Rhodes*, or *Smith*, either individually or in combination, and in particular, the Office Action fails to establish a *prima facie* case of obviousness based on the "Examination Guidelines for Determining Obviousness Under 35 U.S.C. 103 in View of the Supreme Court Decision in *KSR International Co. v. Teleflex Inc.*" (the "Guidelines").

As reiterated by the Supreme Court in KSR International Co. v. Teleflex Inc. (KSR), the framework for the objective analysis for determining obviousness under 35 U.S.C. 103 is stated in Graham v. John Deere Co. (383 U.S. 1, 148 USPQ 459 (1966)). Obviousness is a question of law based on underlying factual inquiries. These factual inquiries enunciated by the Court are as follows:

- (1) Determining the scope and content of the prior art;
- (2) Ascertaining the differences between the claimed invention and the prior art; and
- (3) Resolving the level of ordinary skill in the pertinent art.

(Notice, 72 Fed. Reg. 57527 (Oct. 10, 2007)). Objective evidence relevant to the issue of obviousness must be evaluated by Office personnel. (383 U.S. 17–18, 148 USPQ 467 (1966)). As stated by the Supreme Court in KSR, "While the sequence of these questions might be reordered in any particular case, the [Graham] factors continue to define the inquiry that controls." (KSR, 550 U.S. at \_\_, 82 USPQ2d at 1391).

However, it is important to note that the Guidelines require that Office personnel "ensure that the written record includes findings of fact concerning the state of the art and the teachings of the references applied. (Notice, 72 Fed. Reg. 57527 (Oct. 10, 2007)). In addition, the Guidelines remind Office personnel that the "factual findings made by Office personnel are the necessary underpinnings to establish obviousness." (id.). Further, "Office personnel must provide an explanation to support an obviousness rejection under 35 U.S.C. 103. (id.). In fact, "35 U.S.C. 132 requires that the applicant be notified of the reasons for the rejection of the claim so that he or

she can decide how best to proceed" and "clearly setting forth findings of fact and the rationale(s) to support a rejection in an Office action leads to the prompt resolution of issues pertinent to patentability." (id.).

With respect to the subject application, the Office Action has not shown the factual findings necessary to establish obviousness or even an explanation to support the obviousness rejection based on the proposed combination of James, Fields, Rhodes, and Smith. The Office Action merely states that "it would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include the teachings of Fields within the James system [and] to include the features as disclosed by Rhodes within the James and Fields combination". (17 March 2009 Office Action, pages 4-5). Applicant respectfully disagrees and respectfully submits that the Examiner's conclusory statement is not sufficient to establish the factual findings necessary to establish obviousness and is not a sufficient explanation to support the obviousness rejection based on the proposed combination of James, Fields, Rhodes, and Smith. Applicant respectfully requests that the Examiner provide proper support for the obviousness rejection under 35 U.S.C. 103 as necessitated by the Guidelines, including the factual findings necessary to establish obviousness to "ensure that the written record includes findings of fact concerning the state of the art and the teachings of the references applied. (Notice, 72 Fed. Reg. 57527 (Oct. 10, 2007)).

The Guidelines further provide guidance to Office personnel in "determining the scope and content of the prior art" such as, for example, "Office personnel must first obtain a thorough understanding of the invention disclosed and claimed in the application." (Notice, 72 Fed. Reg. 57527 (Oct. 10, 2007)). The scope of the claimed invention must be clearly determined by giving the claims the "broadest reasonable interpretation consistent with the specification." (See Phillips v. AWH Corp., 415 F.3d 1303, 1316, 75 USPQ2d 1321, 1329 (Fed. Cir. 2005) and MPEP § 2111.). In addition, the Guidelines state that any "obviousness rejection should include, either explicitly or implicitly in view of the prior art applied, an indication of the level of ordinary skill." (Notice, 72 Fed. Reg. 57528 (Oct. 10, 2007)). With respect to the subject Application, the Office Action has not provided an indication of the level of ordinary skill. Applicant respectfully requests that the Examiner provide proper support for the obviousness rejection under 35 U.S.C. 103 as necessitated by the Guidelines, including an indication of the level of ordinary skill, relied upon by the Examiner. (Notice, 72 Fed. Reg. 57527 (Oct. 10, 2007)).

The Guidelines still further provide that once the *Graham* factual inquiries are resolved, Office personnel must determine whether the claimed invention would have been obvious to one of ordinary skill in the art. (Id.). For example, the Guidelines state that Office personnel must explain why the difference(s) between the prior art and the claimed invention would have been obvious to one of ordinary skill in the art. (Id.). In addition, the Guidelines state that the proper analysis is whether the claimed invention would have been obvious to one of ordinary skill in the art after consideration of all the facts. (Id.) and See 35 U.S.C. 103(a)).

With respect to the subject Application, the Office Action has not expressly resolved any of the Graham factual inquiries to determine whether Applicant's invention would have been obvious to one of ordinary skill in the art. In addition, the Office Action fails to explain why the difference(s) between the proposed combination of James, Fields, Rhodes, Smith and Applicant's claimed invention would have been obvious to one of ordinary skill in the art. The Office Action merely states that "in order to provide products in timely response to customer demands" and for "allowing access to relevant data, facilitating fast decision making and providing material and resource management information to sales and marketing teams." (17 March 2009 Office Action, pages 4-5). Applicant respectfully disagrees and further respectfully requests clarification as to how this statement explains why the difference(s) between the proposed combination of James, Fields, Rhodes, Smith and Applicant's claimed invention would have been obvious to one of ordinary skill in the art. Applicant further respectfully submits that the Examiner is using the subject Application as a template to formulate reconstructive hindsight, which constitutes impermissible use of hindsight under 35 U.S.C. § 103(a).

The Guidelines yet further state that the "key to supporting any rejection under 35 U.S.C. 103 is the clear articulation of the reason(s) why the claimed invention would have been obvious." (Notice, 72 Fed. Reg. 57528 (Oct. 10, 2007)). In fact, the Supreme Court in KSR noted that "the analysis supporting a rejection under 35 U.S.C. 103 should be made explicit." (id.). The Court quoting In re Kahn (441 F.3d 977, 988, 78 USPQ2d 1329, 1336 (Fed. Cir. 2006)), stated that ""[R]ejections on obviousness cannot be sustained by mere conclusory statements; instead, there must be some articulated reasoning with some rational underpinning to support the legal conclusion of obviousness." (KSR, 550 U.S. at \_\_\_, 82 USPQ2d at 1396). The Guidelines provide the following seven rationales:

- (A) Combining prior art elements according to known methods to yield predictable results:
- (B) Simple substitution of one known element for another to obtain predictable results:
- (C) Use of known technique to improve similar devices (methods, or products) in the same way;
- (D) Applying a known technique to a known device (method, or product) ready for improvement to yield predictable results;
- (E) "Obvious to try"—choosing from a finite number of identified, predictable solutions, with a reasonable expectation of success;
- (F) Known work in one field of endeavor may prompt variations of it for use in either the same field or a different one based on design incentives or other market forces if the variations would have been predictable to one of ordinary skill in the art:
- (G) Some teaching, suggestion, or motivation in the prior art that would have led one of ordinary skill to modify the prior art reference or to combine prior art reference teachings to arrive at the claimed invention.

Applicant respectfully submits that the Office Action fails to provide any articulation, let alone, clear articulation of the reasons why Applicant's claimed invention would have been obvious. For example, the Examiner has not adequately supported the selection and combination of James, Fields, Rhodes, and Smith to render obvious Applicant's claimed invention. The Examiner's unsupported conclusory statements that "it would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include the teachings of Fields within the James system [and] to include the features as disclosed by Rhodes within the James and Fields combination" and "in order to provide products in timely response to customer demands" and for "allowing access to relevant data, facilitating fast decision making and providing material and resource management information to sales and marketing teams", does not adequately provide clear articulation of the reasons why Applicant's claimed invention would have been obvious. (17 March 2009 Office Action, pages 4-5). In addition, the Examiner's unsupported conclusory statement fails to meet any of the Guidelines rationales to render obvious Applicant claimed invention.

Thus, if the Examiner continues to maintain the obvious rejection based on the proposed combination of James, Fields, Rhodes, and Smith, Applicant respectfully requests that the Examiner provide proper support for the obviousness rejection under 35 U.S.C. 103 as necessitated by the Guidelines, including a statement by the Examiner identifying which one of

the seven rationales the Examiner is relying on and the proper analysis of that particular

rationale, as required by the Guidelines.

Applicant's Claims are Patentable over the Proposed James-Fields-Rhodes-Smith Combination

Applicant respectfully submits that Claim 43 is considered patentably distinguishable over

the proposed combination of James, Fields, Rhodes, or Smith. This being the case, Claims 51, 59,

and 67 are also considered patentably distinguishable over the proposed combination of James,

Fields, Rhodes, or Smith, for at least the reasons discussed above in connection with Claim 43.

Furthermore, with respect to dependent Claims 44-50, 52-58, 60-66, and 68-74; Claims 44-

50 depend from Claim 43; Claims 52-58 depend from Claim 51; Claims 60-66 depend from Claim 59; and Claims 68-74 depend from Claim 67. As mentioned above, each of Claims 43, 51, 59, and

67 are considered patentably distinguishable over James, Fields, Rhodes, or Smith. Thus, dependent

Claims 44-50, 52-58, 60-66, and 68-74 are considered to be in condition for allowance for at least

the reason of depending from an allowable claim.

For at least the reasons set forth herein, Applicant respectfully submits that Claims 43-74 are

not rendered obvious by the proposed combination of James, Fields, Rhodes, or Smith. Applicant

further respectfully submits that Claims 43-74 are in condition for allowance. Thus, Applicant respectfully requests that the rejection of Applicant's claims under 35 U.S.C. § 103(a) be

reconsidered and that Claims 43-74 be allowed.

CONCLUSION:

In view of the foregoing amendments and remarks, this application is considered to be in

condition for allowance, and early reconsideration and a Notice of Allowance are earnestly

solicited.

Although Applicant believes no fees are deemed to be necessary; the undersigned hereby

authorizes the Director to charge any additional fees which may be required, or credit any

overpayments, to Deposit Account No. 500777. If an extension of time is necessary for allowing

this Response to be timely filed, this document is to be construed as also constituting a Petition for

Extension of Time Under 37 C.F.R. § 1.136(a) to the extent necessary. Any fee required for such

Petition for Extension of Time should be charged to Deposit Account No. 500777.

Please link this application to Customer No. 53184 so that its status may be checked

via the PAIR System.

Respectfully submitted,

5 August 2009 Date /Steven J. Laureanti/signed

Steven J. Laureanti, Registration No. 50,274

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